

Application No.: Not Yet Assigned
Continuation Application Filed: September 8, 2003
Inventor: Paul F. Finnigan
Title: TELEPHONIC VOICE MESSAGE TRANSMISSION CONTROL METHOD

Docket No.: 27583.004.22-US

Abstract of the Disclosure

The present invention is directed to a method of controlling transmission of voice messages or information via telephonic voice message systems, which are sometimes referred to as Voice Mail Systems. Users of the system selectively specify voice message transmission instructions for controlling transmission of voice messages directed to them. Upon receipt of a user's voice message address, the voice message system determines whether the destination voice message address has a specified voice message transmission instruction previously selected by the recipient and processes the voice message in accordance with the instruction.